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٠.	Smelting and Ore	Mining,*				25X1
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CQUIRED				SUPPLEMENT TO	o	25X
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UBJECT	Production Plan	1952 of Ministry of		NO. OF PAGES	1	· ·
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		CENTRAL INTELLIGENC	L AGLITOT	REPORT		

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CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY

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## 1952 Production Plan for Ministry of Smelting and Ore Mining

	Unit of Quantity	1952 Flanned <u>Production</u>	1st. Qt. <u>1952</u>	2nd. ut. <u>1952</u>	3rd. 4t. <u>1952</u>	4th. ut. 1952
POJER						
Electric power Sterm (deliveries exclusively)	k# Hr ton	205,300 10,000	50,600 3,000	49,600 2,000	52,400 2,000	52,700 3,000
ORE MINING						, e
Iron ore Copper ore Concentrated lead ore Concentrated tin ore Concentrated orsenic Concentrated antimony ore Concentrated zine ore Concentrated tungstenite Crude delocate Limestone containing traces of iron Miscellaneous ore mining products Fluorspar Heavy spar (barium sulfate) Iron nyrites	ton	750,000 1,200,000 3,850 370 250 1.25 1.13 1.77,000 76,200 1.94,000 2,500 9,000 1,200 6,200	154,500 281,500 1,080 89 60 31 680 28,9 43,900 19,300 39,600 	172,000 281,500 920 91 60 32 430 26.3 43,900 19,300 47,400 2,250 300 1,180	201,500 320,400 730 67 65 29 670 29.6 44,600 19,800 49,000 1,500 2,250 300 1,670	222,000 316,600 1,070 103 65 33 630 28,2 44,600 19,800 55,000 1,500 2,250 2,250 1,680
IRON INDUSTRY						
Grude iron:	ton	320,000	151,000	197,000	227,000	265,000
a. Crude Thomas iron b. Grude foundry iron c. Pig iron d. Spiegeleisen	ton ton ton ton	235,000 130,000 390,000 35,000	69,000 15,000 58,000 9,000	65,000 36,000 87,000 9,000	70,500 38,500 107,000 9,000	70,500 40,500 130,000 8,000



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	1998: Product	ion Plan for Minist	cy of Smelting and Ore	Mining	r ·	
	Unit of Quantity	1952 Planned Production	lst. ut. <u>1952</u>	2nd. Qt. <u>1952</u>	3rd. ųt. <u>1952</u>	4th. et. 1952
IRON INDUSTRY (Con't.)						
Crude steel in ingots:	ton	1,600,000	385,600	369,400	407,100	417,900
a. Thomas steel b. Signons-leaten steel c. Electro steel	ton ton ton	250,000 1,265,000 85,000	60,800 306,500 18,300	56,900 313,200 19,300	63,500 319,200 24,400	68,800 326,100 23,000
Somi-finished materials for other rolling	nills :	320,000	73,800	73,300	94,550	78,350
a. Semi-finished materials of normal steels b. Semi-finished materials of special	ton	315,000	73,800	73,300	92,550	75,350
and refined steels	ton	5,000			2,000	3,000
Rolled steel, hot rolled	ton	602,000				
Semi-finished materials for forging and starming plants:	ton	100,000				
a. Semi-finished materials of normal steels b. Semi-finished materials of special	ton	90,000			•	
and refined steels	ton	10,000	•			
Various rolled irons:	ton	554,000				
a. I and U beam steel, to NP 18 b. I and U beam steel, MP 20 and over c. Railroad superstructures d. Rod steel e. Band steel f. Rolled wire	ton ton ton ton ton ton ton	75,000 40,000 27,000 313,000 57,000 42,000	COMETDIANTIAL			

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CENTRAL INTELLIGENCE AGENCY

1952 Production Plan for the Ministry of Smelting and Ore Mining 2nd. Qt. 4th. Qt. 3rd. ut. 1st. et. Unit of 1952 Planned 1952 1952 Quantity Production 1952 IRON INDUSTRY (Con't.) 184,000 ton Rolled sheets: 131,000 18,240 34,760 a. Thick sheets, 5mm. and over b. Hedium sheets, 3-5 mm.
c. Thin sheets, under 3 mm. : ton ton ton 15,000 5,000 14,760 Dynero sheets
 Transformer sheets
 Other thin sheets ton 1,300 1,250 1,250 1,200 ton ton 7,500 7,500 7,500 7,500 ton 30,000 Tires 34,000 22,000 ton Scomless pipes 5,500 2,300 14,100 5,500 2,482 10,100 5,500 2,648 13,000 5,500 Welded pipes ton 10,400 2,470 10,800 Cold rolled products ton Drawn rod products Pinos, cold drawn ton 845 580 610 ton 2,350 62,000 Iron alloys: ton 37,500 20,000 4,000 a. Ferro-silicon ton 5,000 5,400 5,200 4,400 ton Ferro-manganese ù, c. Ferro-chromium 150 200 150 500 d. Other ferro-alloys ton METALLURGICAL HIDUSTRY 63,792 Non-ferrous metals in ingots: ton 30,000 13,900 7,500 4,800 7,5007,500 a. Refinery and electrolyte comper ton 4,620 1,060 4,670 4,810 Refinery and electrolyte lead ton 1,030 4,100 1,000 1,010 Zinc and zinc alloys ton 125 545 115 ton Tin : 90 80 Crude tin 405 ton CONFIDENTIAL i 35 35 ii Refined tin

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1952 Production Flan for the Ministry of Smolting and One Mining

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	Unit of Quantity	1952 Planned <u>Production</u>	lst. vt. <u>1952</u>	2nd. Qt. <u>1952</u>	3rd. ut. <u>1952</u>	4th. Qt. <u>1952</u>
METALLURGICAL INDUSTRY (Con't.)					•	
Non-ferrous metals in ingots (con't.)						
e. Nickel	ton	325	65	90	75	95
f. Aluminum and alloys	ton	8 <b>,7</b> 90	2,040	2,150	2,225	2,375
g. Magnosium and alloys	ton	1,000	220	240	260	280
h. Other metals	ton	125 (sic)	29	33	31	35
Non-ferrous motal alloys in ingots:	ton	9,770				
a. Brass and tombac	ton	2,790				
b. Bronze and red brass	ton	2,410				
c. Bearing metal - lead and tin base	ton	390	87	98	97	108
d. Soft soldering metals	ton	190	38	47	48	57
e. Type casting metal	ton	250	60	60	65	65
f. German silver	ton	240	60	60	60	60
g. Miscellaneous coppor alloys	ton	3,500	8 <b>7</b> 5	ੇ75	875	875
Wirebars	ton	20,000	5,000	5,000	5,000	5,0 <b>00</b>
Rolled products of non-ferrous metals:	ton	15,941			•	
a. Rolled products of comper:	ton	2,910				
Comper pipes	ton	750				
Bars and profiles	ton	660			•	
Other rolled copper products	ton	1,500				
b. Rolled products of brass:	ton	2,790				
Brass pipes	ton	565				
Bars and profiles	ton	1,200				
Other rolled products of brass	ton	1,025				
c. Rolled products of bronzes	ton	435	MEIDENTIASS 65	110	110	ೆ.20
Bronze wire	ton	150	TOENT 30	40	35	45
Other rolled bronze products	ton	285	MELLE 65	70	75	
Other rotted bronze products	0011	- C		10		

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1952 Production Plan for the Manistry of Smelting and Ore Mining

	Unit of	1952 Planned		2nd. Qt.	3rd. Qt.	4th. ut.
METALLUNGICAL INDUSTRY (Con't.)	Quantity	Production	<u>1952</u>	<u>1952</u>	1952	1952
d. Rolled products of nickel:	ton	56	$\mathcal{U}_{\iota}$	14	14	14
Constantan wire	ton	16	4	L.	4	4
Other rolled nickel products	ton	.40	10	10	10	10
e. Rolled products of aluminum:	ton	4,050	965	965	1,040	1,650
Sheets, bands and strips	ton	2,800	685	696	705	715
Other rolled aluminum products	ton	1,250	200	300	335	335
f. Rolled products of lead	ton	5,000				
g. Rolled products of zinc h. Other rolled products of non-ferrou	ton s	400	100	100	100	100
metals	ton	300	75	75	75	75
Platinum	kg	ខ	. 2	2	2	2
Gold	kg	21.5	53	94	55	53
Silver	kg	109,000	26,100	26,200	20,500	27,200
Rhenium	kg	80	19	19	21	21
MACHINE CONSTRUCTION						
Cast steel rollers	ton	2,500	600	600	650	650
Cast-iron rollers	ton	8,000	1,900	1,940	1.940	2,220
Steel construction:	ton	16,200	4,055	4,015	4,085	4,045
a. Steel construction for superstructu		10,000	2,500	2,500	2,500	2,500
b. Construction of containers	ton	· 3,700	915	925	935	925
c. Construction of pipelines	ton	2,500	640	590	650	620
Grey castings	ton	70,000	16,340	16,930	17,980	18,810
Temper castings Steel castings:	ton	2,800	700	700	700	700
	ton	34,000	7,900 <b>CONKIDENTIAL</b> 500 7,400	8,100	<b>ి,</b> 750	250 و9
a. Electro steel castings	ton	4,000	TOENTLAND 500	900	1,200	1,400
b. SM steel castings	ton	30,000	CONVIDE 7,400	7,200	7,550	7,850

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CENTRAL INTELLIGENCE AGENCY

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1952 Production Plan for the Ministry of Smelting and Ore Mining

MACHIE COUSTRUCTION (Con't)	Unit of quantity	1952 Planned Production	1st. 4t. 1952	2nd. ut. 1952	3rd. 4t. <u>1952</u>	4th, 0t. 1952
Forgod and die-press pieces of black metal:	ton	20,500	5,250	5,250	5,000	5,000
a. Forgod pieces of black metal b. Die-press pieces of black metal	ton ton	16,750 3,750	3,375 1,875	3,375 1,875	5,000 -	5,000
Forged and die-pross pieces of non-ferrous notals Non-ferrous metal captings Draw wire below 100 kg strength Drawn wire above 100 kg strength	ton ton ton	200 1,923 2,500 15	50 438 455 2	50 467 695 2	50 502 690 5	50 516 660 6
CHRITSTRY						
Sulfuric acid Calcium carbide Acotylone Copyron convenced in steel containers Inorganic mickel compounds Copper sulfate Thomas meal Red lead Zinc oxide Zinc vitriol Arsonic compounds	ton	29,500 18,000 375 830 340 6,000 7,000 150 3,200 3,400 210	6,950 - 93 220 85 1,300 1,730 35 800 840 55	6,950 -93 -93 -95 -95 -90 1,700 1,520 -95 -900 -900 -95	7,650 - 94 220 85 1,700 1,800 40 600 860 50	7,750 - 95 220 85 1,300 1,950 40 800 860 50



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1952 Production Flan for the Ministry of Smelting and Ore Mining

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	Unit of Quantity	1952 Planned Production	lst. ut. <u>1952</u>	2nd. Qt. 1952	3rd. ut. <u>1952</u>	4th. ut. 1952	
STOPES AND EARTHS	•						
Crude limestone in pieces Other not specified stones and earths Burnt lime:	ton ton ton	128 <b>,000</b> 25,400 <b>7</b> 5,000	30,500 6,120 17, <b>7</b> 50	32,000 6,580 13,350	34,000 6,580 19,750	31,500 6,120 19,150	
a. Burnt industrial lime in pieces	ton	45,000	11,000	11,000	11,000	12,000	
b. Burnt lime for building and other purposes	ton	30,000	6,750	7,350	8,750	7,150	
Slag binders Wall stones of blast furnace slag Fire clay products	ton ton ton	200 39,000 5,400	50 7,800 1,285	50 11,900 1,290	50 11,100 1,410	9,200 1,4 <b>1</b> 5	
a. Shored fire clay b. Other fire clay products	ton ton	1,650 3,750	410 375	410 330	425 995	415 1,000	
Silica oroducts	ton	1,400	350	350	350	350	

